Search Notes					

Application No.	Applicant(s)
09/874,198	JENSENIUS ET AL.
Examiner	Art Unit
William W. Moore	1652

SEARCHED			
Class	Subclass	Date	Examiner
435	226	6/21/2004	wwm
424	94.64	6/21/2004	wwm
514	2	6/21/2004	wwm
530	300	6/21/2004	wwm
536	23.2	6/21/2004	WWM
435	69.1	6/21/2004	WWM
435	252.3	6/21/2004	wwm
435	320.1	6/21/2004	wwm
		ŀ	

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
435	226	6/21/2004	wwm
530	300	6/21/2004	wwm
424	94.64	6/21/2004	WWM

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
WEST text search in US Patents & PG-Publications for ((mannan adj binding adj lectin) adj10 (serine adh protease)) and (c1)	6/21/2004	wwm
Inventor name search in PALM	6/21/2004	wwm
Review 1/24/03 search SEQ ID NO:1, integral and oligo-16, in US pending main & new application amino acid sequence databases	6/21/2004	wwm
Review 1/24/03 search of SEQ ID NO:2 in US pending main & new application amino acid sequence databases	6/21/2004	wwm
Review 1/24/03 search of SEQ ID NO:2 AGAINST, p2n, US pending main & new application nucleic acid sequence databases	6/21/2004	wwm

Search Notes



Application No.	Applicant(s)	
09/874,198	JENSENIUS ET AL	
Examiner	Art Unit	
William W Moore	1652	

SEARCHED			
Class	Subclass	Date	Examiner
435	226	6/21/2004	wwm
424	94.64	6/21/2004	WWM
514	2	6/21/2004	wwm
530	300	6/21/2004	wwm
536	23.2	6/21/2004	WWM
435	69.1	6/21/2004	wwm
435	252.3	6/21/2004	WWM
435	320.1	6/21/2004	wwm

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
	1		4.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
WEST text search in US Patents & PG-Publications for ((mannan adj binding adj lectin) adj10 (serine adh protease)) and (c1)	6/21/2004	wwm
Inventor name search in PALM	6/21/2004	wwm
-		